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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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JAN 13 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB

New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to NEWS 10 JAN 13 INPADOC

NEWS 11 JAN 17 Pre-1988 INPI data added to MARPAT

NEWS 12 JAN 17 IPC 8 in the WPI family of databases including WPIFV

Saved answer limit increased NEWS 13 JAN 30

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FILE 'HOME' ENTERED AT 11:09:55 ON 31 JAN 2006

=> file req COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 30 JAN 2006 HIGHEST RN 873057-98-8 DICTIONARY FILE UPDATES: 30 JAN 2006 HIGHEST RN 873057-98-8

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

```
=> E "ASTRAGALUS"/CN 25
             1
                   ASTRAGALOSIDE VIII/CN
E1
E2
                    ASTRAGALUQUINONE/CN
E3 .
             0 --> ASTRAGALUS/CN
             1
                   ASTRAGALUS ADSCENDENS, EXT./CN
E.5
             1
                    ASTRAGALUS BRACHYCENTRUS GUM/CN
             1
                    ASTRAGALUS CERASOCRENUS GUM/CN
Ε6
E.7
             1
                    ASTRAGALUS ECHIDNAEFORMIS GUM/CN
             1
                    ASTRAGALUS EXSCAPUS, EXT./CN
E.8
E9.
             1
                   ASTRAGALUS GLYCYPHYLLOS, EXT./CN
             1
                   ASTRAGALUS GUM/CN
E10
E11
             1
                   ASTRAGALUS GUMMIFER, EXT./CN
E12
             1
                   ASTRAGALUS INDICA, EXT./CN
E13
             1
                   ASTRAGALUS MEMBRANACEUS, EXT./CN
                    ASTRAGALUS MICROCEPHALUS GUM/CN
E14
             1
E15
             1
                    ASTRAGALUS PARROWIANUS GUM/CN
E16
             1
                    ASTRAGALUS SAPONIN 1/CN
E17
             1
                    ASTRAGALUS SAPONIN A/CN
E18
             1
                    ASTRAGALUS SAPONIN B/CN
                    ASTRAGALUS SAPONIN C/CN
E19
             1
                    ASTRAGALUS SAPONIN I/CN
E20
             1
E21
             1
                   ASTRAGALUS SINICUS, EXT./CN
                    ASTRAGALUS VERUS, EXT./CN
E22
             1
             1 .
                   ASTRAGENOL/CN
E23
E24 .
             1
                   ASTRAGLUCAN A/CN
                    ASTRAGLUCAN B/CN
E25
```

=> S E13

L1

^{1 &}quot;ASTRAGALUS MEMBRANACEUS, EXT."/CN

```
=> DIS L1 1 SQIDE
THE ESTIMATED COST FOR THIS REQUEST IS 6.36 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y) /N:Y
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     94166-93-5 REGISTRY *
* Use of this CAS Registry Number alone as a search term in other STN files may
  result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
     Astragalus membranaceus, ext. (CA INDEX NAME)
DEF Extractives and their physically modified derivatives such as tinctures,
     concretes, absolutes, essential oils, oleoresins, terpenes, terpene-free
     fractions, distillates, residues, etc., obtained from Astragalus
     membranaceus, Leguminosae.
MF
     Unspecified
CI
     MAN, CTS
S₽
     European Union (EU)
LC
     STN Files:
                CHEMLIST
                      EINECS**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
   STRUCTURE DIAGRAM IS NOT AVAILABLE ***
=> E "ASTRAGALUS"/CN 25
                . ASTRAGALOSIDE VIII/CN
             1
E2
             1
                   ASTRAGALUQUINONE/CN
             0 --> ASTRAGALUS/CN
E3
Ε4
             1
                   ASTRAGALUS ADSCENDENS, EXT./CN
E5
            1
                   ASTRAGALUS BRACHYCENTRUS GUM/CN
            1
E6
                   ASTRAGALUS CERASOCRENUS GUM/CN
E7
            1
                   ASTRAGALUS ECHIDNAEFORMIS GUM/CN
            1
E8
                   ASTRAGALUS EXSCAPUS, EXT./CN
            1
Ε9
                   ASTRAGALUS GLYCYPHYLLOS, EXT./CN
E10
            1
                   ASTRAGALUS GUM/CN
            1
E11
                   ASTRAGALUS GUMMIFER, EXT./CN
            1
E12
                   ASTRAGALUS INDICA, EXT./CN
            1
E13
                   ASTRAGALUS MEMBRANACEUS, EXT./CN
            1
E14
                   ASTRAGALUS MICROCEPHALUS GUM/CN
E15
            1
                   ASTRAGALUS PARROWIANUS GUM/CN
E16
            1
                   ASTRAGALUS SAPONIN 1/CN
E17
            1
                   ASTRAGALUS SAPONIN A/CN
            1
E18
                   ASTRAGALUS SAPONIN B/CN
E19
            1
                   ASTRAGALUS SAPONIN C/CN
            1
E20
                   ASTRAGALUS SAPONIN I/CN
E21
            1
                   ASTRAGALUS SINICUS, EXT./CN
            1
E22
                   ASTRAGALUS VERUS, EXT./CN
            1
E23
                   ASTRAGENOL/CN
           · 1
E24
                   ASTRAGLUCAN A/CN
             1
E25
                   ASTRAGLUCAN B/CN
=> E "CODONOPSIS"/CN 25
```

CODONOPSININE/CN E.1 1 E2 1 CODONOPSININE, (-)-/CN 0 --> CODONOPSIS/CN E.31 CODONOSIDE A/CN E4 E5 1 CODONOSIDE B/CN 1 CODONOSIDE C/CN E6 1 CODOPILOIC ACID/CN E.7 1 E.8 CODORPHONE/CN E.9 1 CODOXIME/CN 1 CODRAL PERIOD PAIN/CN E10 1 E11 CODRINAL/CN 1

CODROXOMIN/CN CODTERPIN/CN

E12

E13

```
CODUCEPT/CN
CODV (BACILLUS LICHENIFORMIS STRAIN DSM13 GENE CODV)/CN
CODY (BACILLUS LICHENIFORMIS STRAIN DSM13 GENE CODY)/CN
CODY AD 1/CN
CODY F 1/CN
CODY PROTEIN (CLOSTRIDIUM TETANI STRAIN E88 GENE CODY)/CN
CODYLIN/CN
COE/CN
COE 311/CN
COE ALGINATE/CN
COE SUPERSOFT/CN
E14
E15
E16
E17
E18
E19
E20
E21
E22
E23
E24
                                COE SUPERSOFT/CN
E25
=> E "DANGSHEN"/CN 25.
            1 DANFIX T 2/CN
1 DANGGUI/CN
                      0 --> DANGSHEN/CN
E3
E4
                      1
                                DANGUYELLIN/CN
E5
                                   DANGUYELLINE/CN
E6
                                DANICUT/CN
                  DANIDIN/CN
DANIELACTONE/CN
DANIELLIC ACID/CN
DANIELLIC ACID METHYL ESTER/CN
DANIELLIC ACID, (+)-/CN
DANIELLIC ACID, COMPD. WITH DIETHYLAMINE/CN
DANIELLOL/CN
DANIELLOL/CN
DANIELSITE/CN
DANIELSITE/CN
DANIELSITE (CU8.54HG0.98AG5.43S8.05)/CN
DANIFOS/CN
DANIKOROPA/CN
DANILEN/CN
DANILEN, (2Z)-2-BUTENEDIOATE/CN
DANILEN, (Z)-2-BUTENEDIOATE/CN
DANILOL/CN
DANILONE/CN
DANILONE/CN
DANILONE/CN
DANILONE/CN
DANILONE/CN
DANIMEN/CN
E7
                                DANIDIN/CN
E8
E9
E10 ·
E11
E13
E14
E15
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E17
E18
E19
E20
E21
E22
E23
E24
E25
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y) /N/HOLD: y
                                                                                                                     TOTAL
COST IN U.S. DOLLARS
                                                                                            SINCE FILE
                                                                                                     ENTRY SESSION
FULL ESTIMATED COST
                                                                                                       8.42
                                                                                                                          8.63
STN INTERNATIONAL LOGOFF AT 11:12:34 ON 31 JAN 2006
```

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PASSWORD:

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=> file caplus COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL
ENTRY SESSION
0.21 0.21

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NEWS 12 $\,$ JAN 17 $\,$ IPC 8 in the WPI family of databases including WPIFV NEWS 13 $\,$ JAN 30 $\,$ Saved answer limit increased

NEWS EXPRESS JANUARY 03 CURRENT VERSION FOR WINDOWS IS V8.01,
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
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⇒> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.21 0.21

FULL ESTIMATED COST

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FILE COVERS 1907 - 31 Jan 2006 VOL 144 ISS 6 FILE LAST UPDATED: 30 Jan 2006 (20060130/ED)

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=> s (Astragalus radix) or (Astragali mogholici radix) or (Astragali membranacei radix) or (Huang NEAR2 chi) or (Huang Qi)

2712 ASTRAGALUS

323 ASTRAGALI

1 ASTRAGALIS

2874 ASTRAGALUS

(ASTRAGALUS OR ASTRAGALI OR ASTRAGALIS)

4144 RADIX

```
78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
           188 ASTRAGALUS RADIX
                  (ASTRAGALUS (W) RADIX)
           323 ASTRAGALI
             1 ASTRAGALIS
           323 ASTRAGALI
                  (ASTRAGALI OR ASTRAGALIS)
             0 MOGHOLICI
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MOGHOLICI RADIX
                  (ASTRAGALI (W) MOGHOLICI (W) RADIX)
           323 ASTRAGALI
             1 ASTRAGALIS
           323 ASTRAGALI
                  (ASTRAGALI OR ASTRAGALIS)
             0 MEMBRANACEI
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MEMBRANACEI RADIX
                  (ASTRAGALI (W) MEMBRANACEI (W) RADIX)
          3996 HUANG
             8 NEAR2
         40375 CHI
            39 CHIS
         40403 CHI
                  (CHI OR CHIS)
             O HUANG NEAR2 CHI
                  (HUANG (W) NEAR2 (W) CHI)
          3996 HUANG
          1992 QI
            34 QIS
          2019 QI
                  (QI OR QIS)
            14 HUANG QI
                  (HUANG(W)QI)
L1
           201 (ASTRAGALUS RADIX) OR (ASTRAGALI MOGHOLICI RADIX) OR (ASTRAGALI
               MEMBRANACEI RADIX) OR (HUANG NEAR2 CHI) OR (HUANG QI)
=> s (Astragalus radix) or (Astragali mogholici radix) or (Astragali membranacei
radix) or (Huang chi) or (Huang Qi)
          2712 ASTRAGALUS
           323 ASTRAGALI
             1 ASTRAGALIS
          2874 ASTRAGALUS
                  (ASTRAGALUS OR ASTRAGALI OR ASTRAGALIS)
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
          .188 ASTRAGALUS RADIX
                  (ASTRAGALUS (W) RADIX)
           323 ASTRAGALI
             1 ASTRAGALIS
           323 ASTRAGALI
```

13 RADIXES

```
0 MOGHOLICI
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MOGHOLICI RADIX
                  (ASTRAGALI (W) MOGHOLICI (W) RADIX)
           323 ASTRAGALI
             1 ASTRAGALIS
           323 ASTRAGALI
                  (ASTRAGALI OR ASTRAGALIS)
             O MEMBRANACEI
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
              O ASTRAGALI MEMBRANACEI RADIX
                  (ASTRAGALI (W) MEMBRANACEI (W) RADIX)
          3996 HUANG
         40375 CHI
            39 CHIS
         40403 CHI
                  (CHI OR CHIS)
             1 HUANG CHI
                  (HUANG(W)CHI)
          3996 HUANG
          1992 QI
            34 QIS
          2019 QI
                  (QI OR QIS)
            14 HUANG OI
                  (HUANG(W)OI)
           202 (ASTRAGALUS RADIX) OR (ASTRAGALI MOGHOLICI RADIX) OR (ASTRAGALI
L2
               MEMBRANACEI RADIX) OR (HUANG CHI) OR (HUANG QI)
=> s (Codonopsis pilosulae radix) or (Codonopsis pilosulae radix) or (Codonopsis
tangshen radix) or (Codonopsis modestae radix) or (Dangshen)
           525 CODONOPSIS
             9 PILOSULAE
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
              2 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W.) PILOSULAE (W) RADIX)
           525 CODONOPSIS
              9 PILOSULAE
          4144 RADIX
            13 RADIXES
            78 RADICES
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
              2 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W) PILOSULAE (W) RADIX)
           525 CODONOPSIS
           126 TANGSHEN
          4144 RADIX
            13 RADIXES
            78 RADICES ·
          4199 RADIX
                  (RADIX OR RADIXES OR RADICES)
```

(ASTRAGALI OR ASTRAGALIS)

1 CODONOPSIS TANGSHEN RADIX

(CODONOPSIS (W) TANGSHEN (W) RADIX)

525 CODONOPSIS

0 MODESTAE

4144 RADIX

13 RADIXES

78 RADICES

4199 RADIX

(RADIX OR RADIXES OR RADICES)

O CODONOPSIS MODESTAE RADIX

(CODONOPSIS (W) MODESTAE (W) RADIX)

49 DANGSHEN

52 (CODONOPSIS PILOSULAE RADIX) OR (CODONOPSIS PILOSULAE RADIX) OR (CODONOPSIS TANGSHEN RADIX) OR (CODONOPSIS MODESTAE RADIX) OR

(DANGSHEN)

=> s 13 and 12

L4 1 L3 AND L2

=> d ibib

L3

L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2005:583120 CAPLUS

TITLE:

Astragalus radix and

codonopsis pilosulae radix

mixed extract for inhibiting carcinogenesis and

metastasis

INVENTOR(S):

Wu, Rey-yuh; Chen, Bor-shiun; Lai, Tzung-hsien;

Chen, Yi-peng; Chung, Yuh-shan; Yang, Paw-hwa; Su,

Shu-yin; Liu, Tsu-hwie

PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

Taiwan

LANGUAGE:

English .

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2005147699	A1	20050707	US 2003-749323	20031231
PRIORITY APPLN. INFO.:			US 2003-749323	20031231

=> file pctfull

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST

76.16 76.37

FILE 'PCTFULL' ENTERED AT 11:40:20 ON 31 JAN 2006 COPYRIGHT (C) 2006 Univentio

FILE LAST UPDATED:

3 JAN 2006

<20060103/UP>

MOST RECENT UPDATE WEEK:

200552

<200552/EW>

FILE COVERS 1978 TO DATE

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>>> NEW IPC8 DATA AND FUNCTIONALITY NOT YET AVAILABLE IN THIS FILE.
USE IPC7 FORMAT FOR SEARCHING THE IPC. WATCH THIS SPACE FOR FURTHER
DEVELOPMENTS AND SEE OUR NEWS SECTION FOR FURTHER INFORMATION
ABOUT THE IPC REFORM <<<

```
=> s (Astragalus radix) or (Astragali mogholici radix) or (Astragali membranacei
radix) or (Huang chi) or (Huang Qi)
           284 ASTRAGALUS
            52 ASTRAGALI
           313 ASTRAGALUS
                  (ASTRAGALUS OR ASTRAGALI)
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                  (RADIX OR RADIXES OR RADICES)
            23 ASTRAGALUS RADIX
                  (ASTRAGALUS (W) RADIX)
            52 ASTRAGALI
             0 MOGHOLICI
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MOGHOLICI RADIX
                  (ASTRAGALI (W) MOGHOLICI (W) RADIX)
            52 ASTRAGALI
             0 MEMBRANACEI
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MEMBRANACEI RADIX
                  (ASTRAGALI (W) MEMBRANACEI (W) RADIX)
          9771 HUANG
             1 HUANGS
          9772 HUANG
                  (HUANG OR HUANGS)
         15718 CHI
           382 CHIS
         16021 CHI
                  (CHI OR CHIS)
             2 HUANG CHI
                  (HUANG(W)CHI)
          9771 HUANG
             1 HUANGS
          9772 HUANG
                  (HUANG OR HUANGS)
         13605 QI
           365 QIS
         13886 QI
                  (QI OR QIS)
            16 HUANG QI
                  (HUANG(W)QI)
            40 (ASTRAGALUS RADIX) OR (ASTRAGALI MOGHOLICI RADIX) OR (ASTRAGALI
L5
               MEMBRANACEI RADIX) OR (HUANG CHI) OR (HUANG QI)
=> s (Codonopsis pilosulae radix) or (Codonopsis pilosulae radix) or (Codonopsis
tangshen radix) or (Codonopsis modestae radix) or (Dangshen)
            41 CODONOPSIS
             9 PILOSULAE
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                  (RADIX OR RADIXES OR RADICES)
             2 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W) PILOSULAE (W) RADIX)
```

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9 PILOSULAE
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                 (RADIX OR RADIXES OR RADICES)
             2 CODONOPSIS PILOSULAE RADIX
                 (CODONOPSIS (W) PILOSULAE (W) RADIX)
            41 CODONOPSIS
             1 TANGSHEN
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                 (RADIX OR RADIXES OR RADICES)
             O CODONOPSIS TANGSHEN RADIX
                 (CODONOPSIS (W) TANGSHEN (W) RADIX)
            41 CODONOPSIS
             0 MODESTAE
           883 RADIX
             5 RADIXES
            38 RADICES
           891 RADIX
                 (RADIX OR RADIXES OR RADICES)
             O CODONOPSIS MODESTAE RADIX
                 (CODONOPSIS (W) MODESTAE (W) RADIX)
             3 DANGSHEN
L6
             5 (CODONOPSIS PILOSULAE RADIX) OR (CODONOPSIS PILOSULAE RADIX) OR
               (CODONOPSIS TANGSHEN RADIX) OR (CODONOPSIS MODESTAE RADIX) OR
               (DANGSHEN)
=> s 16 and 15
             1 L6 AND L5
L7
=> d ibib
                                    COPYRIGHT 2006 Univentio on STN
       ANSWER 1 OF 1
                         PCTFULL
L7 ·
                        2004050026 PCTFULL ED 20040622 EW 200425
ACCESSION NUMBER:
TITLE (ENGLISH):
                        COMPOSITIONS AND METHODS. FOR TREATING PROSTATE CANCER
                        COMPOSITIONS ET METHODES POUR LE TRAITEMENT DU CANCER
TITLE (FRENCH):
                        DE LA PROSTATE
                        CHEN, Jiafang, 169 River Meadow Court, Lawrenceville,
INVENTOR(S):
                        GA 30043, US [US, US]
                        CHEN, Jiafang, 169 River Meadow Court, Lawrenceville,
PATENT ASSIGNEE(S):
                        GA 30043, US [US, US]
                        FEEHERY, Maryellen$, Reed Smith LLP, 2500 One Liberty
AGENT:
                        Place, 1650 Market Street, Philadelphia, PA 19103$, US
LANGUAGE OF FILING:
                        English ·
LANGUAGE OF PUBL.:
                        English
DOCUMENT TYPE:
                        Patent
PATENT INFORMATION:
                        NUMBER
                                            KIND
                                                     DATE
                        WO 2004050026
                                              A2 20040617
DESIGNATED STATES
                        AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
       ₩:
                        CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU
                        ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
                        MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
                        SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU
                        ZA ZM ZW
                        BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
       RW (ARIPO):
       RW (EAPO):
                        AM AZ BY KG KZ MD RU TJ TM
       RW (EPO):
                        AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU
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41 CODONOPSIS

MC NL PT RO SE SI SK TR

RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

APPLICATION INFO.: WO 2003-US38114 A 20031201 PRIORITY INFO.: US 2002-10/307,651 20021202

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

ENTRY SESSION 1.97 78.34 FULL ESTIMATED COST

SINCE FILE

TOTAL

STN INTERNATIONAL LOGOFF AT 11:40:57 ON 31 JAN 2006

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Welcome to STN International! Enter x:x

LOGINID:SSSPTA1642BJF

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

Welcome to STN International

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DEC 14 2006 MeSH terms loaded in MEDLINE/LMEDLINE NEWS

2006 MeSH terms loaded for MEDLINE file segment of TOXCENTER NEWS DEC 14

CA/CAplus to be enhanced with updated IPC codes DEC 14 NEWS

7 · DEC 21 IPC search and display fields enhanced in CA/CAplus with the NEWS IPC reform

New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/ NEWS 8 DEC 23 USPAT2

NEWS 9 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB JAN 13

New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to NEWS 10 JAN 13 INPADOC

Pre-1988 INPI data added to MARPAT JAN 17 NEWS 11

IPC 8 in the WPI family of databases including WPIFV NEWS 12 JAN 17

JAN 30 Saved answer limit increased NEWS 13

JANUARY 03 CURRENT VERSION FOR WINDOWS IS V8.01, NEWS EXPRESS CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005. V8.0 USERS CAN OBTAIN THE UPGRADE TO V8.01 AT

http://download.cas.org/express/v8.0-Discover/

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FILE 'HOME' ENTERED AT 13:08:57 ON 31 JAN 2006

=> file caplus

COST IN U.S. DOLLARS
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ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

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=> s shenqi fuzheng

14 SHENQI

15 FUZHENG

L1 2 SHENQI FUZHENG

(SHENQI (W) FUZHENG)

=> d ibib

L1 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2005:600630 CAPLUS

DOCUMENT NUMBER:

143:179543

TITLE:

SOURCE:

Freeze-dried 'Shenqifuzheng' powder for injection and

its preparing process.

INVENTOR(S):

Zhang, Zhengsheng

PATENT ASSIGNEE(S):

Peop. Rep. China Faming Zhuanli Shenqing Gongkai Shuomingshu, No pp.

given

CODEN: CNXXEV

DOCUMENT TYPE:

Patent

LANGUAGE:

Chinese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CN 1546151	. A	20041117	CN 2003-10120040	20031202
PRIORITY APPLN. INFO.:			CN 2003-10120040	20031202

=> d 2

- L1 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2002:138382 CAPLUS
- DN 137:226466
- TI Protective effect and mechanism of Shenqi Fuzheng injection on diabetic glomerulopathy in rats with streptozotocin-induced diabetes
- AU Li, Zhonghe; Liu, Zhangsuo; Hou, Xiufang; Qian, Qingwen; Liu, Shengyun
- CS The First Affiliated Hospital, Henan Medical University, Henan, 450052, Peop. Rep. China
- SO Zhongguo Yiyuan Yaoxue Zazhi (2002), 22(1), 15-17 CODEN: ZYYAEP; ISSN: 1001-5213
- PB Zhongguo Yiyuan Yaoxue Zazhi Bianjibu
- DT Journal
- LA Chinese

=> d abs 2

ANSWER 2 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN L1The protective effect and mechanism of Shenqi Fuzheng AB injection on exptl. diabetic glomerulopathy was evaluated. Shengi Fuzheng injection was prepared from Chinese medicines. Expts. on rat diabetic glomerulopathy model induced by streptozotocin (60 mg kg-1) were conducted. Changes of blood pressure (BP), proteinuria, renal function [BUN, creatinine (CR)], activity of angiotensin II (Ang II) expression of c-fos and TGF- β , were observed Compared with control group, the group administered with Shenqi Fuzheng injection presented significant lower Cr levels in serum, BUN, BP, proteinuria, serum Ang II (P < 0.01). It also significantly decreased the expression of $TGF-\beta 1$ and c-fos gene in renal tissue (P <0.01). Shengi Fuzheng injection could improved the circulation, decrease the serum level of Ang II and control the blood pressure, so it suppressed the proliferation of ECM (extracellular matrix), prevented glomerulus sclerosis and attenuated renal damage.

=> sel rn E1 THROUGH E2 ASSIGNED

=> file reg COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	8.78	8.99
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CA SUBSCRIBER PRICE	-0.75	-0.75

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STRUCTURE FILE UPDATES: 30 JAN 2006 HIGHEST RN 873057-98-8 DICTIONARY FILE UPDATES: 30 JAN 2006 HIGHEST RN 873057-98-8

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TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> s e1-e2

1 11128-99-7/BI (11128-99-7/RN)1 50-99-7/BI (50-99-7/RN)2 (11128-99-7/BI OR 50-99-7/BI)

 $=> d \cdot 1 - 2$

L2

ANSWER 1 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN 1.2

11128-99-7 REGISTRY RN

Entered STN: 16 Nov 1984 ΕD

Angiotensin II (9CI) (CA INDEX NAME) CN

OTHER NAMES:

1-8-Angiotensin I CN

Angiotensin 2 CN

Unspecified MF

CI COM, MAN

STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAOLD, LC CAPLUS, CASREACT, CHEMCATS, CIN, CSCHEM, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, NAPRALERT, NIOSHTIC, PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL (*File contains numerically searchable property data)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

20177 REFERENCES IN FILE CA (1907 TO DATE) 224 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 20201 REFERENCES IN FILE CAPLUS (1907 TO DATE) 3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L2
     ANSWER 2 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN
     50-99-7 REGISTRY
RN
ED
     Entered STN: 16 Nov 1984
     D-Glucose (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
     (+)-Glucose
CN
     Anhydrous dextrose
CN
     Cartose
CN
     Cerelose
CN
     Cerelose 2001
     Clearsweet 95
CN
CN
     Clintose L
CN
     Corn sugar
CN
     CPC hydrate
CN
     D(+)-Glucose
CN
     Dextropur
CN
     Dextrose
CN
     Dextrosol
     Glucodin
CN
CN
     Glucolin
CN
     Glucose
CN
     Glucosteril
CN
     Goldsugar
CN
     Grape sugar
     Maxim Energy Gel
CN
CN
     Meritose
CN
     Meritose 200
CN '
     Roferose ST
CN
     Staleydex 111
CN
     Staleydex 130
CN
     Staleydex 333
CN
     Staleydex 95M
     Sugar, grape
CN
CN
     Tabfine 097(HS)
CN
     Vadex
FS
     STEREOSEARCH
     8012-24-6, 8030-23-7, 162222-91-5, 165.659-51-8, 50933-92-1, 80206-31-1
DR
MF
     C6 H12 O6
CI
     COM
LC . STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOSIS,
       BIOTECHNO, CA, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
       DIOGENES, DIPPR*, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB,
       IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC,
       PDLCOM*, PIRA, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, TULSA, ULIDAT,
       USAN, USPAT2, USPATFULL, VETU, VTB
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
Absolute stereochemistry.
/ Structure 1 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
          184647 REFERENCES IN FILE CA (1907 TO DATE)
            2580 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
          184909 REFERENCES IN FILE CAPLUS (1907 TO DATE)
              14 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
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COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	4.24	13.23
'		
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
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=> d his

(FILE 'HOME' ENTERED AT 13:08:57 ON 31 JAN 2006)

FILE 'CAPLUS' ENTERED AT 13:09:07 ON 31 JAN 2006
L1 2 S SHENQI FUZHENG
SEL RN

FILE 'REGISTRY' ENTERED AT 13:10:23 ON 31 JAN 2006 L2 2 S E1-E2

FILE 'CAPLUS' ENTERED AT 13:10:58 ON 31 JAN 2006

=> file medline COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	0.46	13.69
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-0.75

FILE 'MEDLINE' ENTERED AT 13:11:08 ON 31 JAN 2006

FILE LAST UPDATED: 28 JAN 2006 (20060128/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 will soon be available. For details on the 2005 reload, enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04 mesh.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 med data changes.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 2006 MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate

=> s shenqi fuzheng

27 SHENQI 52 FUZHENG

L3 12 SHENQI FUZHENG

(SHENQI (W) FUZHENG)

=> s 13 not py>2002

1826817 PY>2002

L4 3 L3 NOT PY>2002

=> d ibib 1-3

L4 ANSWER 1 OF 3 MEDLINE on STN

ACCESSION NUMBER: 2003067865 MEDLINE DOCUMENT NUMBER: PubMed ID: 12577436

TITLE: Effect of shengi fuzheng injection on

immune function in gastric carcinoma patients in

post-operational and chemotherapeutic period.

AUTHOR: Zhao Q; Li Y; Wang L L

CORPORATE SOURCE: Department of Surgery, Fourth Affiliated Hospital, Hebei

Medical University, Shijiazhuang 050011.

SOURCE: Zhongguo zhong xi yi jie he za zhi Zhongguo Zhongxiyi jiehe

zazhi = Chinese journal of integrated traditional and Western medicine / Zhongguo Zhong xi yi jie he xue hui, Zhongguo Zhong yi yan jiu yuan zhu ban, (2001 Jun) 21 (6)

424-6.

Journal code: 9211576. ISSN: 1003-5370.

PUB. COUNTRY: China

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: Chinese

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200306

ENTRY DATE: Entered STN: 20030212

Last Updated on STN: 20030621 Entered Medline: 20030620

L4 ANSWER 2 OF 3 MEDLINE on STN

ACCESSION NUMBER: 2002058167 . MEDLINE DOCUMENT NUMBER: PubMed ID: 11783251

TITLE: Clinical study on effect of shengi

fuzheng injection combined with chemotherapy in

treating gastric cancer.

AUTHOR: Zhou K; Wang J; Liu B

CORPORATE SOURCE: Affiliated Dongzhimen Hospital, Beijing University of

Traditional Chinese Medicine, Beijing (100700).

SOURCE: Zhongguo zhong xi yi jie he za zhi Zhongguo Zhongxiyi jiehe

zazhi = Chinese journal of integrated traditional and Western medicine / Zhongguo Zhong xi yi jie he xue hui, Zhongguo Zhong yi yan jiu yuan zhu ban, (1999 Jan) 19 (1)

11-3.

Journal code: 9211576. ISSN: 1003-5370.

PUB. COUNTRY:

China

DOCUMENT TYPE: (CLINICAL TRIAL)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: Chinese

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200204

ENTRY DATE: Entered STN: 20020125

Last Updated on STN: 20020501 Entered Medline: 20020430

L4 ANSWER 3 OF 3 MEDLINE on STN ACCESSION NUMBER: 2001430282 MEDLINE DOCUMENT NUMBER: PubMed ID: 11477858

TITLE: Clinical study on Shenqi Fuzheng

injection combined with chemotherapy in treating malignant

tumor of digestive tract.

AUTHOR: Xin M; Wang J; Zhou C

CORPORATE SOURCE: Dongzhimen Hospital Affiliated to Beijing University of

Traditional Chinese Medicine, Beijing 100700.

SOURCE: Zhongquo zhong xi yi jie he za zhi Zhongquo Zhongxiyi jiehe

zazhi = Chinese journal of integrated traditional and Western medicine / Zhongguo Zhong xi yi jie he xue hui, Zhongguo Zhong yi yan jiu yuan zhu ban, (1998 Nov) 18 (11)

658-61.

Journal code: 9211576. ISSN: 1003-5370.

PUB. COUNTRY: China

DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: Chinese

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200108

ENTRY DATE: Entered STN: 20010820

Last Updated on STN: 20010820 Entered Medline: 20010816

=> d abs 3

L4 ANSWER 3 OF 3 MEDLINE on STN

OBJECTIVE: To assess the clinical effect and safety of Shenqi AΒ Fuzheng Injection (SQFZI) combined with chemotherapy in treating malignant tumor of digestive tract. METHODS: One hundred and eighty-two patients were randomly divided into 3 groups, the combined therapy group (Group A), the SQFZI group (Group B) and the chemotherapy group (Group C). The remission and stabilization effect on cancer were observed. RESULTS: The remission rate and stabilizing rate of Group A were 20.2% and 87.9%, and those of the Group C were 15.6% and 68.9%, the difference between the two groups was significant, P < 0.05. The symptom and living quality improving rate of Group A were 78.8% and 42.4% separately, those of the Group B were 73.7% and 68.4% and of the Group C 37.8% and 26.7% respectively, the inter-group differences were significant, P < 0.05. The weight gain rate and effective rate of Group A were 45.5% and 90.9%, of Group C were 13.3% and 40.0%, P < 0.05. SQFZI showed good protective effect on hematopoietic system, 7.7% patients in Group A with WBC count lower than 4 x 10(9)/L after treatment, while in Group C, the percentage reached 22.2%. Moreover, SQFZI could raise activity of NK cell, macrophage and T-lymphcyte subgroups, without any injury on heart, liver and kidney function or other adverse reaction. CONCLUSION: SQFZI combined with chemotherapy has certain effect of remitting and stablizing on digestive tract tumor, the clinical effect is significant to patients with Qi-Deficiency, and is safe and reliable.

^{=&}gt; d full

^{&#}x27;FULL' IS NOT A VALID FORMAT FOR FILE 'MEDLINE'

The default display format is BIB.

ABS ---- AB

ALL ---- AN, DN, TI, CM, AU, CS, NC, SO, CY, DT, LA, FS, OS, EM,

ED, AB, ST, CT, NA, RN, CN, GEN

BIB ---- AN, DN, TI, CM, AU, CS, NC, SO, CY, DT, LA, FS, OS, EM, ED

CBIB --- AN, DN, TI, CM, AU, CS, NC, SO, CY, DT, LA, FS, OS, EM, ED

DALL --- ALL, delimited for post processing

IABS --- ABS, with a text label

IALL --- ALL, indented with text labels

IBIB --- BIB, indented with text labels

IND ---- ST, CT, NA, RN, CN, GEN

SAM ---- TI, CM, ST, CT, NA, RN, CN, GEN

TRI ---- TI, CM, ST, CT, NA, RN, CN, GEN

TRIAL -- TI, CM, ST, CT, NA, RN, CN, GEN

HIT ---- All fields containing hit terms

HITIND - IND

KWIC --- All hit terms plus 20 words on either side

OCC ---- List of display fields containing hit terms

Hit terms will be highlighted in all available fields except CM and PY

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The same formats (except for HIT, HITIND, KWIC, and OCC) may be used with the DISPLAY ACC command to display the record for a specified Accession Number.

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=> file pctfull

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SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
1.73
15.42

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL
ENTRY SESSION
CA SUBSCRIBER PRICE

0.00 -0.75

FILE 'PCTFULL' ENTERED AT 13:12:44 ON 31 JAN 2006 COPYRIGHT (C) 2006 Univentio

FILE LAST UPDATED: 3 JAN 2006 <20060103/UP>
MOST RECENT UPDATE WEEK: 200552 <200552/EW>

FILE COVERS 1978 TO DATE

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- >>> NEW IPC8 DATA AND FUNCTIONALITY NOT YET AVAILABLE IN THIS FILE.
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 DEVELOPMENTS AND SEE OUR NEWS SECTION FOR FURTHER INFORMATION
 ABOUT THE IPC REFORM <<<
- => s shenqi fuzheng
 - 1 SHENQI
 - 0 FUZHENG
- L5 O SHENQI FUZHENG

(SHENQI (W) FUZHENG)

=> s shenqi

L6 1 SHENQI

=> d ibib

ANSWER 1 OF 1 PCTFULL COPYRIGHT 2006 Univentio on STN L6

2000050055 PCTFULL ED 20020515 ACCESSION NUMBER:

SUGAR IMBALANCE AND DIABETES TREATING HERBAL TITLE (ENGLISH):

FORMULATION

TITLE (FRENCH): FORMULATION A BASE DE PLANTES MEDICINALES POUR LES

PATHOLOGIES DIABETIQUES ET GLUCIDIQUES

HUO, Yu, Shu; INVENTOR(S): LO, .Sou, Jen;

WINTERS, Wendell, D.

PATENT ASSIGNEE(S): PHYTOCELL RESEARCH, INC.;

HUO, Yu, Shu;

LO, Sou, Jen; WINTERS, Wendell, D.

LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE _____

WO 2000050055

A1 20000831

DESIGNATED STATES

W:

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ.TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW

ML MR NE SN TD TG

APPLICATION INFO .: PRIORITY INFO.:

WO 2000-US5054 US 1999-09/257,842 A 20000225 19990225

=> d kwic

L6 ANSWER 1 OF 1 PCTFULL COPYRIGHT 2006 Univentio on STN

DETD . . locale. One of the herbal

formulas sold by Dr. Huo was used to provide relief from diabetic symptoms. This

herbal formula, called Shengi Jiangtang Keli, was composed of

the ingredients and

relative amounts listed in Table 3.

='>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 5.45 20.87

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION

CA SUBSCRIBER PRICE 0.00 -0.75

STN INTERNATIONAL LOGOFF AT 13:15:06 ON 31 JAN 2006

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1642BJF

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America

NEWS 1 WED rage URLS for self-help around the clock

NEWS 2 "Ask CAS" for self-help around the clock

NEWS 3 DEC 05 CASREACT(R) - Over 10 million reactions available

NEWS 4 DEC 14 2006 MeSH terms loaded in MEDLINE/LMEDLINE

NEWS 5 DEC 14 2006 MeSH terms loaded for MEDLINE file segment of TOXCENTER

NEWS 6 DEC 14 CA/CAplus to be enhanced with updated IPC codes

NEWS 7 DEC 21 IPC search and display fields enhanced in CA/CAplus with the IPC reform

NEWS 8 DEC 23 New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/

NEWS 9 JAN 13 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB

NEWS 10 JAN 13 New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to INPADOC

NEWS 11 JAN 17 Pre-1988 INPI data added to MARPAT

NEWS 12 JAN 17 IPC 8 in the WPI family of databases including WPIFV

NEWS 13 JAN 30 Saved answer limit increased

NEWS 14 JAN 31 Monthly current-awareness alert (SDI) frequency added to TULSA

NEWS EXPRESS JANUARY 03 CURRENT VERSION FOR WINDOWS IS V8.01, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005. V8.0 USERS CAN OBTAIN THE UPGRADE TO V8.01 AT

http://download.cas.org/express/v8.0-Discover/
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NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

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